## Amendment to the Claims:

- 1. (currently amended) A kind of kettles for beverage, comprising:
  - a kettle body with an opening and a bottom;

an inner vessel <u>having</u> an <u>upper opening</u> and <u>a bottom</u> being <del>on</del> <u>one part of the bottom</u> of the kettle body, <u>and provided with</u> a funnel <u>being provided</u> on <u>the upper opening</u> of the inner vessel;

an upper filtering layer and a lower filtering layer being set up in the funnel;

a cap being on the inner vessel, covering the opening of the kettle body and having a <u>bended</u> pipe from a cavity of the inner vessel to a space between the kettle body and the inner vessel for preventing hot beverage to flow out of the kettle body.

- 2. <u>(currently amended)</u> The kettles for beverage <u>in of claim 1</u>, wherein said cap is provided with an annular edge extending downwards threads are provided on said annular edge and said inner vessel for their connection.
- 3. <u>(currently amended)</u> The kettles for beverage <u>in of claim 1</u> or claim 2, wherein said cap is provided with a surface layer covering on said pipe and forming an isolation cavity together with said pipe.
- 4. <u>(currently amended)</u> The kettles for beverage <u>in of claim 3</u>, wherein said surface layer is equipped with a lid handle.
- 5. (currently amended) The kettles for beverage <u>in of claim 1</u> or claim 2, wherein <u>the the coincident</u> part of the bottom of said inner vessel and the bottom of said kettle body extends downwards and forms a depressed surface.
- 6. (original) The kettles for beverage of claim 1 or claim 2, wherein the bottom of said inner vessel is of a metal plate with good magnetic conductivity.

- 7. (currently amended) A kind of electric kettles for beverage, comprising:
- a kettle body <u>having an opening</u>, <u>a bottom</u> with <u>and an</u> electric heater;

an inner vessel <u>having an upper opening and a bottom</u> being <del>on</del> <u>one part of the bottom</u> of the kettle body, <u>and provided with a funnel being provided</u> at <u>the upper opening</u> of the inner vessel;

an upper filtering layer and a lower filtering layer, being set up in the funnel;

a cap being on the inner vessel, covering the opening of said kettle body and having a <u>bended</u> pipe from the cavity of said inner vessel to the space between said kettle body and said inner vessel for preventing hot beverage to flow out of the kettle body.

- 8. (original) The electric kettles for beverage of claim 7, wherein said cap is provided with an annular edge extending downwards, threads are provided on said annular edge and inner vessel for their connection.
- 9. (original) The electric kettles for beverage of claim 7 or claim 8, wherein said cap is provided with a surface layer covering on said pipe and forming an isolation cavity together with said pipe.
- 10. (original) The electric kettles for beverage of claim 9, wherein said surface layer is equipped with a lid handle.
- 11. (original) The electric kettles for beverage of claim 7 or claim 8, wherein said electric heater is set up on the bottom of said inner vessel.
- 12. <u>(currently amended)</u> The electric kettles for beverage <u>in of</u> claim 11, wherein a temperature controller for dry boiling protection being set up on the bottom of said inner vessel.

- 13. (original) The electric kettles for beverage of claim 7 or claim 8, wherein the coincident part of the bottom of said inner vessel and the bottom of said kettle body extends downwards and forms a depressed surface.
- 14. <u>(currently amended)</u> The electric kettles for beverage <u>in of</u> claim 13, wherein a temperature controller for dry boiling protection being set up on said depressed surface.
- 15. (currently amended) A kind of cableless electric kettles for beverage, comprising an electric heater, a kettle body and a base, said kettle body having a opening and a bottom, which being is placed on said base;
- a first electric connector for connection with said electric heater and a second electric connector for connection with main power being set up on said kettle body and said base;
- an inner vessel <u>having a upper opening and a bottom</u> being <del>on</del> <u>one part of</u> the bottom of said kettle body, <del>and provided with a</del> funnel <u>being provided</u> on the upper opening of said inner vessel;
- an upper filtering layer and a lower filtering layer, being set up in the funnel;
- a cap being on said inner vessel, covering the opening of said kettle body and a <u>bended</u> pipe connecting the cavity of said inner vessel with <u>the</u> space between said kettle body and said inner vessel.
- 16. (original) The cableless electric kettles for beverage of claim 15, wherein said cap is provided with an annular edge extending downwards, threads are provided on said annular edge and said inner vessel both for their connection.
- 17. (original) The cableless electric kettles for beverage of claim 15 or claim 16, wherein said cap is provided with a surface layer covering on said pipe and forming a isolation cavity together with said pipe.

- 18. (original) The cableless electric kettles for beverage of claim 17, wherein said surface layer is equipped with a lid handle.
- 19. (original) The cableless electric kettles for beverage of claim 15 or claim 16, wherein said electric heater is set up on the bottom of said inner vessel.
- 20. (original) The cableless electric kettles for beverage of claim 19, wherein a temperature controller for dry boiling protection being set up on the bottom of said inner vessel.
- 21. (original) The cableless electric kettles for beverage of claim 15 or claim 16, wherein the coincident part of the bottom of said inner vessel and the bottom of said kettle body extends downwards to form a depressed surface.
- 22. (original) The cableless electric kettles for beverage of claim 21, wherein a temperature controller for dry boiling protection being set up on said depressed surface.